

1989

The University College of Wales, Aberystwyth

Department of Biological Sciences

Joint meeting of Microbiologists of the University College of
Wales, Aberystwyth and University Wales College of Cardiff

Thursday 2 March

8.00 pm Dr John Hedger (UCW, Staff)
A Microbiologist on the Amazon

Friday 3 March

9.30 am Jonathan Griffiths (UWCOC, UG)
Polyethylene glycol induced cell-cell contact
interaction

9.45 am George Truby (UCW, UG)
An examination of the NADPH diaphorase activity of
Clostridium acidurici, Clostridium purinolyticum
and a psychrophilic Bacteroides species

10.00 am Charles Thresh (UWCOC, UG)
A pressing engagement with unclean genes or DNA
extraction and gene cloning from Panaxrellus
redivivus

10.15 am Vanessa Laidler (UCW, UG)
Isolation of a catalase gene from Bacillus subtilis

10.30 am Coffee

11.00 am Joanna Harrison (UCWOC, UG)
The development of a steady state gas gradient
system

11.15 am Chris Bayliss (Inst. for Animal Health, Houghton Lab.)
The molecular biology of infectious bursal disease
virus of chickens and the prospects for the
construction of recombinant vaccines

12.00 Dr Mike Young (UCW, Staff)
An enhancer of recombination in Bacillus subtilis

12.30-55 pm Dr Rob Walter (UCW, Post Doc)
Immobilised enzymes in organic and aqueous solvents

1.00 pm Lunch

Friday 3 March (continued)

2.00 pm Annual Nature Trail

3.45 pm Tea

4.00 pm Professor Peter Walker (Wellcome Research Laboratories)
Changing perspectives in bacteria in relation to
diseases

7.00 pm Dinner

8.15 pm Dr Tim Paget (UWCOC, Post Doc)
The effects of oxygen on the metabolism of the
protozoan parasite Giardia lamblia

Saturday 4 March

9.30 am Eurig James (UCW, PG)
Electro-microbial methods in reductive
biotransformations

10.00 am Jim Dutton (UWCOC, PG)
Phthalate, plastics, plasmids and goldfish

10.30 am Coffee

11.00 am Helen Brownlee (UCW, PG)
The host-pathogen interactions of Witches' Broom
disease of cocoa

11.30 am Maxine Smith (UWCOC, PG)
The rise and fall of cyclic AMP

12.00 Chris Davey (UCW, PG)
The low frequency dielectric properties of cell
suspensions

12.30 Lunch